

130 — 130
As₂, Ld1+, Ag1 lam - 1-2, v, f, p
2.5Y-10YR

E135

— 91
31 lichen
0.5 mm

Prominent zone
of g1s

E143

— 140
As₂, Ag1, Ld1 - lam - 4, 5- v, f, p
2.5Y-10YR

E149

— 91s
— 91s

E154

— 150
As₂, Ld1, Ag1
1 mm Ld4? very dark brown - ^vore, laminated?
0.5 mm Ld4? very dark brown - 5Y3/2
Ld2+, As1, Ag1-, Dh1, Dg1, Dg1+ massive 10YR3/2
1 mm Ld2, Dh1, Dg1, As1+ massive 10YR3/2
0.5 mm - 7.5Y-8 mm - sandstone

ARN 95-47 155 cm
Sediment from 154.5-155 cm
1495 ± 45 BP 8.1 mg - 30.8%
AA - 23208 2B, 2H, 1E, L (B)

DE4
rogue

J182

— 160
— 91s lichen
— 91 lichen
As₂, Ld1+, Ag1 lam - 0-1, f, d
dark areas 2.5Y3/2
lighter areas 2.5Y4/2

E176

— 170
— 91s

BS2 TS3
Band is almost certainly sluff.
As₂, Ld1+, Ag1 lam - 0-1, f, d
2.5Y-10YR

E183

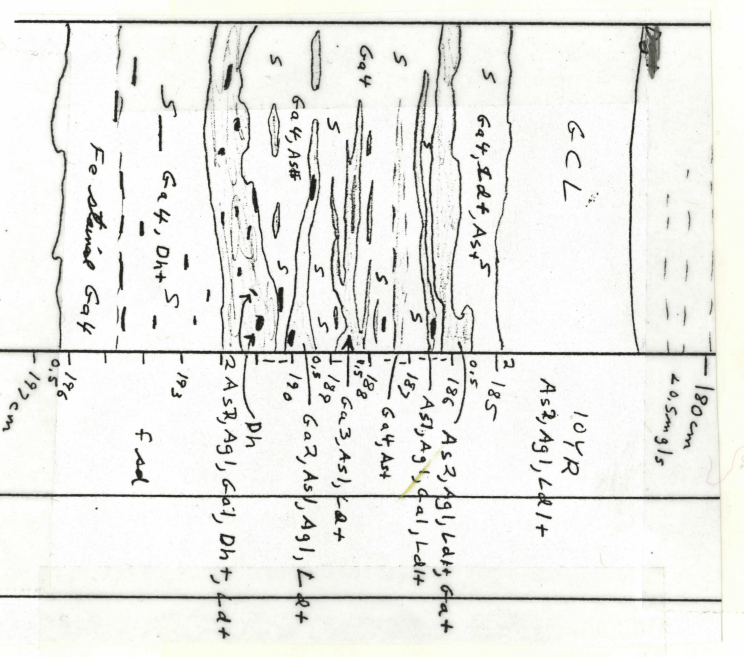
— 180
mlgc
0.5 mm
(Ld3, As1)? lam - 2-3, v, f, p

E187

— 180
gcl
2 mm
As₂, Ld1, Ag1, Dg1+ massive
10YR3/2
See sketch ↓

DE 5/6

— 190
sd
2 mm
Ga4, Ld1, As1+
As₂, Ld1, Ag1, Ga1+
Ga4, As1+
Ga4, As1, Ld1+
Ga2, As1, Ag1, Ld1+
Ga4, As1+
As₂, Ag1, Ga1, Dh1, Ld1+
Ga4, Dh1+
Ga4
0.5 mm - deformed
dry coning



J281

— 200
— 91 lichen
3 mm
As₂, Ld1, Ag1 lam - 1-2, f-v, p, d
2.5Y-10YR

base

As₂, Ld1+, Ag1 lam - 0-1, f, d
2.5Y-10YR